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ABSTRACT

This report presents information about the involvement of federally funded Head Start Programs for 3- and 4-year-olds and state-funded Early Childhood Assistance Programs (ECAP) for 4-year-olds in the Head Start/ECAP Outcomes Project in the state of Delaware. Information about child developmental skills and family goals was collected at the beginning and end of the 2001-2002 program year. A total of 596 children and their families were selected randomly for tracking for the Outcomes Project; data from 490 children representing 12 programs are included in the child outcomes section of the report. Following an introductory section describing how families and children were selected for the project, Section 2 of the report presents findings related to child outcomes. Section 3 focuses on family and community outcomes. Findings of the Outcomes Project indicate that children served by these programs were progressing in social and emotional development, cognitive and communication skills, physical health, and in overall skill attainment. Families being served by Head Start and ECAP programs completed a majority of the goals identified in their Family Partnership Agreements. Over 42 percent of goals were accomplished with the help of community resources, suggesting that Head Start and ECAP are creating effective partnerships with community agencies to better serve these families. Goals of transition planning and education were identified by the highest number of families. The report's three appendices include the family and community outcomes form, a sample child development outcomes form, and a list of assessment instruments. (KB)



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Early Intervention Evaluation Initiative Delaware Department of Education's As part of the

Head Start/ECAP Outcomes Report: State of Delaware

Fiscal Year 2001-2002

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About the Delaware Department of Education

targeted to children four years of age, living with families with incomes at or below federal poverty levels. State legislation requires programs, school districts, and both not-for-profit and for-profit agencies. Annual evaluations of program services to children and The Delaware Department of Education, in cooperation with the Interagency Resource Management Committee, has overseen the The program has been providing comprehensive early childhood services to children and their families since 1994. Services are implementation and operation of the state's pre-kindergarten initiative, called the Early Childhood Assistance Program (ECAP). programs to follow the Head Start Performance Standards. Early Childhood Assistance Programs are located in Head Start families have been completed since 1999. The Education Associate for ECAP is Dr. Jim Lesko.

About the Delaware Early Childhood Center

sources over the years. DECC has a staff of more than 90 employees, including professionals and paraprofessionals, who bring with DECC serves more than 800 young children and their families in Delaware. The Director of the Delaware Early Childhood Center School District and has offices in Harrington, Dover, Georgetown, and New Castle. DECC has received funding from a variety of The Delaware Early Childhood Center (DECC) has operated statewide since 1979. The Center is administered by the Lake Forest them extensive and diverse training and experience in early childhood, special education and related areas. At any point in time, is Dr. Janet Cornwell.

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Appendices



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Section I: Introduction

Project provides a systematic method for measuring child, family, and community outcomes for Head Start and ECAP programs in the state of Delaware. For more information about how this Outcomes Project was designed, please see the Head Start/ECAP Outcome Evaluation state funded Early Childhood Assistance Programs (ECAP) for four-year-olds in the Head Start/ECAP Outcomes Project. This Outcomes This report presents information about the involvement of federally funded Head Start Programs for three- and four-year-olds and Proposal (Gamel-McCormick & Lovett, 1998).

year. In the Fall 2001, programs randomly selected families and children to track for the Outcomes Project. For programs with 35 or fewer Information about child developmental skills and family goals was collected at the beginning and the end of the 2001-2002 program finished, programs were asked to complete Family and Community Outcomes and Child Developmental Outcomes forms by Summer 2002 children, 50% of the children and families were randomly selected. For larger programs with more than 35 children, 33% of the children and families were selected. No program collected information on more than 100 children and families. Once this random selection was (see Appendix A and B for examples of these forms).

This report provides a summary of the information that was collected by Head Start and ECAP programs about family, community, end of the 2001-2002 program year. Also, this report can help to illustrate what goals have been accomplished by families served by these and child outcomes. This report can be used to determine how children served by these programs have changed from the beginning to the programs, and how these goals have been met. Finally, this report provides information about the impact of Head Start and ECAP programs, and the efficacy of these programs in serving children and families.

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Section II: Child Outcomes

measure developmental changes in children in areas such as cognitive, language, physical, and social-emotional development. Programs The goal of this phase of the Head Start/ECAP Outcomes Project was to track the progress of children attending Head Start and ECAP programs in the state of Delaware. In order to track child outcomes, programs were asked to select an assessment instrument to information by July 1, 2002. In order to facilitate the collection of this information, each program received a custom designed Child were responsible for assessing the children included in their random sample in September 2001 and May 2002, and reporting this Developmental Outcomes Form (see Appendix B for an example of this form) and an Excel spreadsheet file.

asked if the child had attended Head Start the previous year and if so, what type of Head Start program (i.e., Early Head Start, Regular Head sixty-three (63) of the children (12.3%) had an IEP/IFSP. Data indicated that 448 children (87.6%) did not have an IEP or IFSP. Programs based on this number. Programs were asked to respond to "Does child have an IEP or an IFSP?" Child Outcome data forms indicated that previous year, and data was unavailable for ninety-two (92) children (18.0%). Of the two hundred and seventeen (217) children who had attended a Head Start program the previous year, two hundred fifteen (215) children (99.0%) had attended a Regular Head Start program early childhood program, while concurrently enrolled in Head Start or ECAP. Programs indicated that at least ninety-five (95) children were asked "Was child ever enrolled in Part C or Child Development Watch Services?" Programs indicated that at least thirty-nine (39) and two (2) children (0.9%) had attended an Early Head Start program. Programs were asked if the child attended another child care or received services from Child Development Watch and this data was unknown for eighty-seven (87) children (17.0%). Programs were demographic data were not available for some programs. Consistent data is available for 511 children and reported percentages will be children (7.6%) had received services from Child Development Watch. Three hundred and eighty-five (385) children (75.3%) had not attended a Head Start program the previous year. Two hundred two (202) children (39.5%) had not attended a Head Start program the information collected). However, some programs reported their data using a computerized database system and consequently, these Start, or Migrant Head Start). Data submitted by programs indicated that at least two hundred seventeen (217) children (42.4%) had Demographic information was collected on the children who were included in the sample (see Appendix B for demographic



indicated that three (3) children (0.5%) attended four days per week and five hundred eight (508) children (99.4%) attended for five days per children attended a full-year or partial-year (i.e., September to May) program. Programs indicated that approximately four hundred twentyhundred sixty-nine (169) children (33.0%) attended for four hours or less per day, two hundred forty-five (245) children (47.9%) attended week. Programs were asked to indicate how many hours per day the child attended the program. Data indicated that approximately one children (34.2%). Programs were asked to indicate "Does this child attend your program 4 or 5 days per week?" Data from programs (18.5%) had attended another program and two hundred forty-one (241) children (47.1%) had not attended another child care or early for four to six hours and ninety-seven (97) children (18.9%) attended for more than six hours per day. Programs were also asked if childhood program while enrolled in Head Start or ECAP. Data was not available for the balance of one-hundred seventy-five (175) one (421) children (82.3%) attended a partial-year program, while ninety (90) children (17.6%) attended a full-year program.

program (see Appendix C for a complete list of assessment instruments used by programs). This year was a transition year for two programs included in this summary report. Data from a total of four hundred ninety (490) children, representing twelve programs, are included in the In total, five hundred ninety-six (596) children were randomly selected from Head Start and ECAP programs to be tracked in the that were in the process of developing, testing, and revising a new assessment instrument. Therefore, these programs' data will not be Outcomes Project. These children were assessed in September 2001 and May 2002 using the assessment instruments chosen by each Child Outcomes portion of this report.

Summary data are depicted in three ways in this report. Initially, aggregated data from four hundred ninety (490) children in twelve Then, data will be presented on 329 children who were assessed using the Creative Curriculum Developmental Continuum for Ages 3-5. programs are presented comparing the percentage of skills mastered in the four developmental areas in September 2001 and May 2002. Finally, data are presented on one hundred twenty-nine (129) children who were assessed using the Work Sampling for Head Start Developmental Checklist for Four Year Olds.

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Percentage Of Skills Achieved

these children, on average, had mastered 62.76% in communication skills, 64.67% in cognitive skills, 75.71% in social-emotional skills, and 31.15% in communication skills, 30.37% in cognitive skills, 42.86% in social-emotional skills, and 48.75% in physical skills. In May 2002, 80.62% in physical skills. Based on these results, on average, these children gained 31.61% in communication skills, 34.30% in cognitive skills mastered by developmental areas in September 2001 and May 2002. In September, these 490 children had mastered an average of Initially, aggregated data from four hundred ninety (490) children in twelve programs are presented comparing the percentage of skills, 32.85% in social-emotional skills, and 31.87% in physical skills. (See Figures 1-2 and Table 1 for visual representations of the average percentage of skills gained by children across programs)

Figure 1. Average Percentage of Skills Mastered Per Child in September 2001 and May 2002 Aggregated Across HS/ECAP Programs

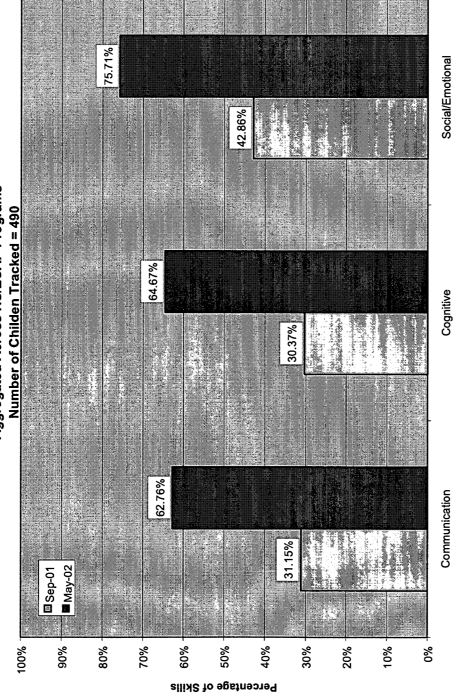




Figure 2. Average Percentage of Skills Mastered Per Child in September 2001 and May 2002 Aggregated Across HS/ECAP Programs Number of Chidren Tracked = 490

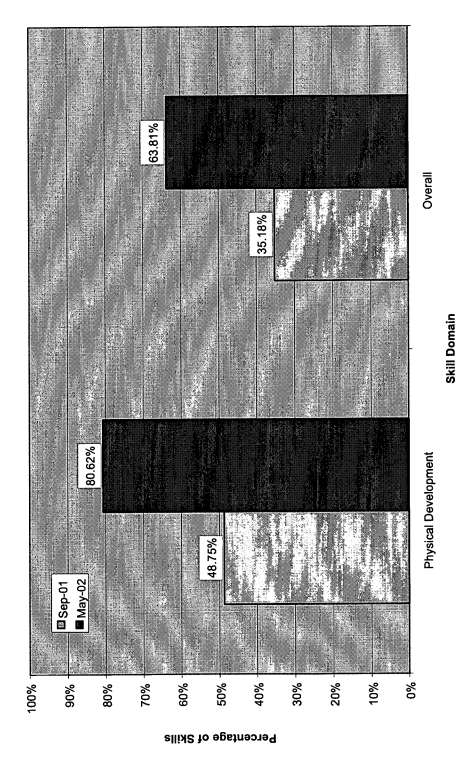




Table 1. Aggre	Table 1. Average Percentage of Skills Mastered Per Child Aggregated Across HS/ECAP Programs in 2001 - 02 Number of Children Tracked = 490	kills Mastered Per Chi rograms in 2001 - 02 acked = 490	P
Skill Domain	Average September 2001 Performance %	Average May 2002 Performance %	Average Overall Performance Increase
Communication	31.15%	62.76%	31.61%
Cognitive	30.37%	64.67%	34.30%
Social/Emotional	42.86%	75.71%	32.85%
Physical Development	48.75%	80.62%	31.87%
TOTAL	35.18%	63.81%	28.63%



The results of the data collected from the Child Developmental Outcomes Forms for Head Start and ECAP programs in the state of communication skills, 34.30% in cognitive skills, 32.85% in social-emotional skills, and 31.87% in physical skills during the 2001-2002 sample of 490 children showed significant skill development in four domains. The children, as a group, gained an average of 31.61% in Delaware indicate that children being served by these programs are progressing in all areas of development tracked by their respective assessment instruments, including communication, cognitive, social emotional and physical development. The results of tracking this program year. Overall, these children gained an average of 28.63% in all four domains.

Creative Curriculum Developmental Continuum for Ages 3-5

emotional skills (32.86%), 3.30 physical skills (41.25%), 4.40 cognitive skills (27.51%), and 3.49 language skills (26.85%). (See Figures 3 items on the assessment instrument (17.18%). They had mastered 3.23 social-emotional skills (24.88%), 2.07 physical skills (25.88%), 1.96 cognitive skills (12.24%), and 1.91 language skills (14.69%). In May 2002, these children, on average, had mastered 24.20 of the 50 items he Creative Curriculum Developmental Continuum for Ages 3-5. In September 2001, these 329 children had mastered an average of 8.59 Data are presented below on three hundred twenty nine (329) children in five Head Start/ECAP programs who were assessed using on the assessment instrument (48.40%). They had mastered 7.51 social-emotional skills (57.74%), 5.37 physical skills (67.13%), 6.36 cognitive skills (39.75%), and 5.40 language skills (41.54%). Based on these results, on average, these children gained 4.27 social-7 and Tables 2-3 for visual representations of the average number of skills gained by children across programs)



Figure 3. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Creative Curriculuum Developmental Continuum For Ages 3 - 5 Social/Emotional Development (13 items)

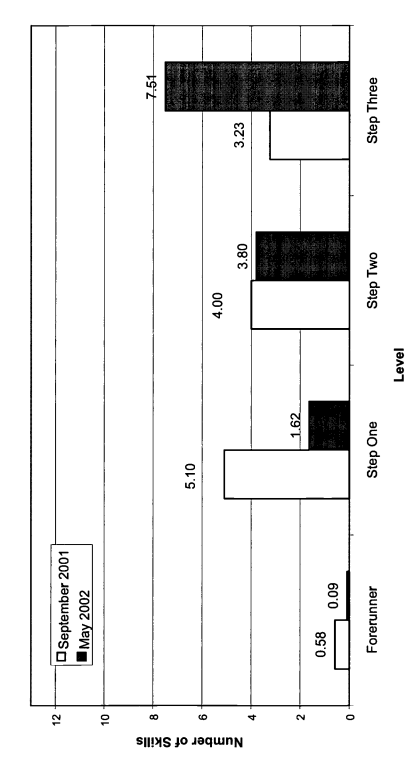




Figure 4. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Creative Curriculuum Developmental Continuum For Ages 3 - 5 Physical Development (8 items)

N = 329 Children

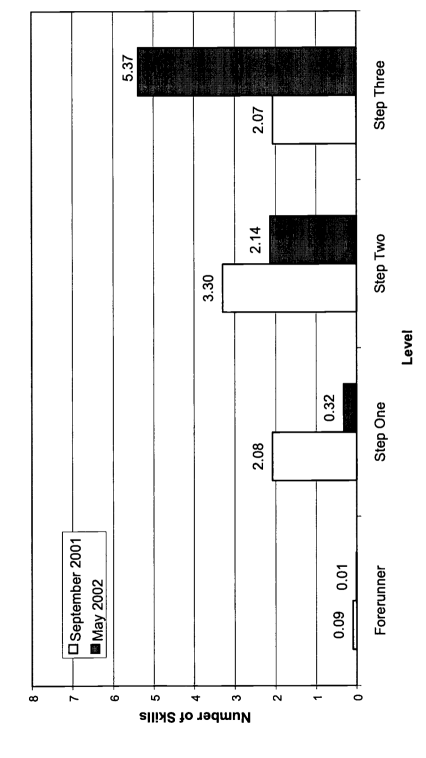




Figure 5. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Creative Curriculuum Developmental Continuum For Ages 3 - 5 Cognitive Development (16 items)

N = 329 Children

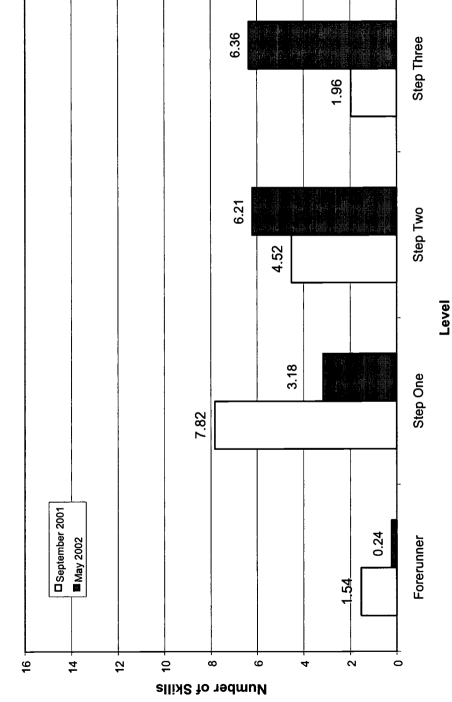




Figure 6. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Creative Curriculuum Developmental Continuum For Ages 3 - 5 Language Development (13 items) N = 329 Children

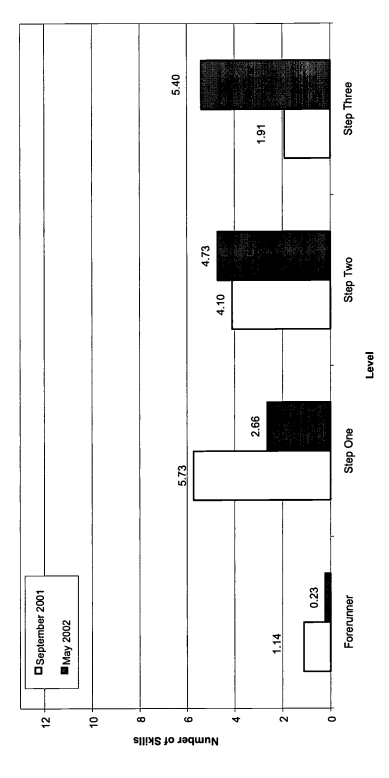
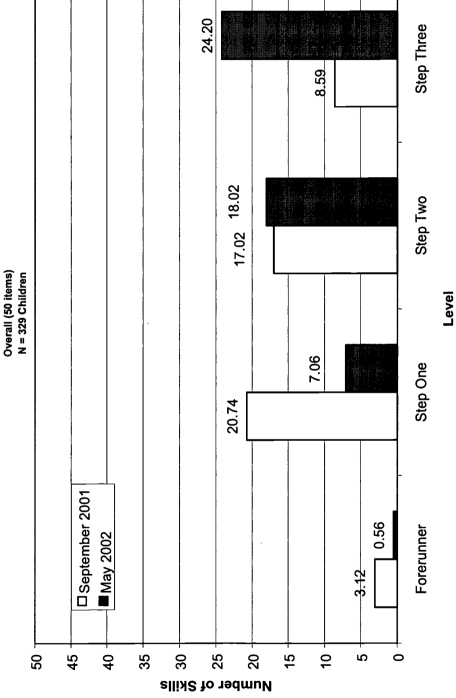




Figure 7. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Creative Curriculum Developmental Continuum For Ages 3 - 5





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				Step Three	%			57.74%		67.13%	39.75%	41.54%			48.40%	
	05			Step	#			7.51		5.37		5.40			24.20	
	2001-		rage	Step Two	%			29.22%		2.14 26.75% 5.37 67.13%	38.83% 6.36	36.38% 5.40 41.54%			36.04%	
(0	s for		02 Ave	Step	#			3.80		2.14	-	4.73			18.02	
grams	core		May 2002 Average	Step One	%			12.45%			19.85%	20.46%			14.12%	
Pro	st S			Ster	#			1.62		0.32	3.18	2.66			2.06	
;AP	& Po	: 329		unner	%			%99 . 0		0.13%	1.51%	1.77%			1.12%	
S/E(Pre	= pe		Foren	#			0.09		0.01	0.24	0.23			0.56	
H ssc	mnn	Track		Step Three Forerunner	%			30.77% 3.23 24.88% 0.09 0.66% 1.62 12.45% 3.80 29.22% 7.51		25.88%	28.25% 1.96 12.24% 0.24 1.51% 3.18 19.85% 6.21	31.54% 1.91 14.69% 0.23 1.77% 2.66 20.46% 4.73			17.18%	
Acre	ntin	en .		Step	#			3.23		2.07	1.96	1.91			8.59	
ated /	tal Co	Childr	rerage	Step Two	%			30.77%		41.25%	28.25%	31.54%			34.04%	
greg	nen	r of	001 A	Step	#	-		4.00		3.30		4.10			17.02	
Table 2. Data Aggregated Across HS/ECAP Programs	velopi	Number of Children Tracked = 329	September 2001 Average	Step One	%			39.23% 4.00		0.09 1.13% 2.08 26.00% 3.30 41.25% 2.07 25.88% 0.01 0.13% 0.32 4.00%	1.54 9.63% 7.82 48.89% 4.52	44.08% 4.10			3.12 6.24% 20.74 41.48% 17.02 34.04% 8.59 17.18% 0.56 1.12% 7.06 14.12% 18.02 36.04% 24.20 48.40%	
<u>ت</u>	اDe	Z	Sep	Step	#					2.08	7.82	5.73			20.74	
ble 2	n In			Forerunner	%			0.58 4.46% 5.10		1.13%	9.63%	1.14 8.77% 5.73			6.24%	
Та	ırri			Forer	#			0.58		0.09	1.54	1.14			3.12	
	e C		•	# of	Skills	-		13		8	16	13			20	
	Creative Curriculum Developmental Continuum Pre & Post Scores for 2001- 02				Skill Domain			Social/Emotional		Physical	Cognitive	Language			TOTAL	



Table 3. Data Aggregated Across HS/ECAP Programs	Creative Curriculum Average Overall Performance Change for 2001- 02	Number of Children Tracked = 329	Overall Average Change 2001-02 *		% # % # % #		0% -3.48 -26.78% -0.20 -1.55% 4.27 32.86%	0% -1.76 -22.00% -1.16 -14.50% 3.30 41.25%	1% -4.65 -29.04% 1.69 10.58% 4.40 27.51%	0% -3.07 -23.62% 0.63 4.85% 3.49 26.85%		-13 68	
SAP	င် င	: 329	Chang		#		-0.2	-1.1	1.69	0.6		1.00	
ss HS/E(erforman	racked =	rall Average	p One	%		-26.78%	-22.00%	-29.04%	-23.62%		-27.36%	
ed Acro	erall Pe	ildren T	Ove	Ste	#		-3.48	-1.76	4.65	-3.07		-13.68	
gregate	rage Ov	er of Ch		Forerunner	%		-3.80%	-1.00%	-8.11%	-7.00%		-5.12%	
ata Aç	n Ave	lumbe		Fore	#		-0.49	-0.08	-1.30	-0.91		-2.56	
le 3. Da	riculun	2		# O£	Skills		13	8	16	13		20	
Tab	Creative Cur				Skill Domain		Social/Emotional	Physical	Cognitive	Language		TOTAL	

*Note: Decreases in overall change indicate movement to an area of greater proficiency.



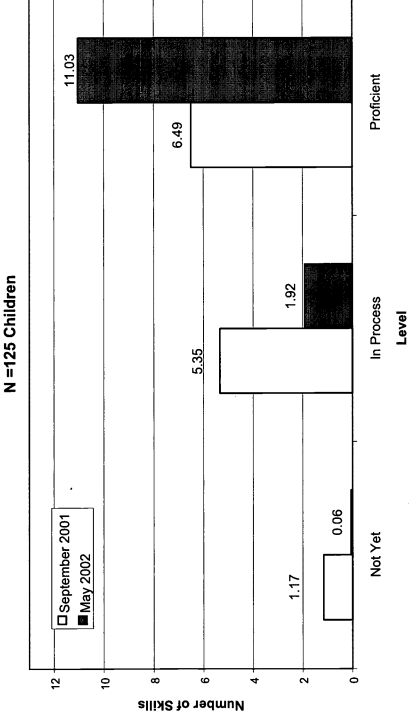
these programs are progressing in all areas of development, including language, cognitive, social emotional and physical development. in the state of Delaware using the Creative Curriculum Developmental Continuum for Ages 3-5 indicate that children being served by The results of the data collected from the Child Developmental Outcomes Forms for the five Head Start and ECAP programs gained an average of 4.27 social-emotional skills (32.86%), 3.30 physical skills (41.25%), 4.40 cognitive skills (27.51%), and 3.49 The results of tracking this sample of 329 children showed significant skill development in four domains. The children, as a group, language skills (26.85%), during the 2001-2002 program year. Overall, these children gained an average of 15.61 skills in all four domains (31.22%).

Work Sampling

process" of mastering 12.58 skills (19.65%), and were "proficient" in 50.76 skills (79.30%). Based on these results, on average, these using the Work Sampling for Head Start Developmental Checklist for Four Year Olds. In September 2001, these one hundred twenty 'proficient" in 27.62 skills (42.99%). In May 2002, these children, on average, had "not yet" mastered 0.22 skills (0.34%), were "in initial scores on the Work Sampling for Head Start Developmental Checklist for Four Year Olds (see Table 4 and Figures 8 through Data are presented below on one hundred twenty-five (125) children who were assessed in September 2001 and May 2002 children became "proficient" in 23.24 skills on the assessment instrument, which was a 36.31% increase in proficiency from their five (125) children had "not yet" mastered 6.74 skills (10.53%), were "in process" of mastering 29.57 skills (46.20%), and were 12 for visual representations of the average number of skills gained per child in each domain).



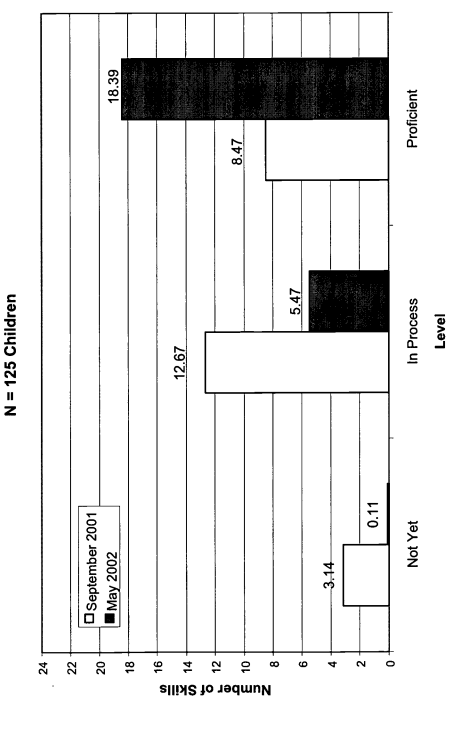
Work Sampling For Head Start Developmental Checklist for Four Year Olds Figure 8. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Social and Emotional Development (13 items)





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Work Sampling For Head Start Developmental Checklist for Four Year Olds Figure 9. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Cognitive Development (24 items)





Aggregated Across HS/ECAP Programs for 2001-02 Work Sampling For Head Start Developmental Checklist for Four Year Olds Figure 10. Average Number of Skills Mastered Per Child

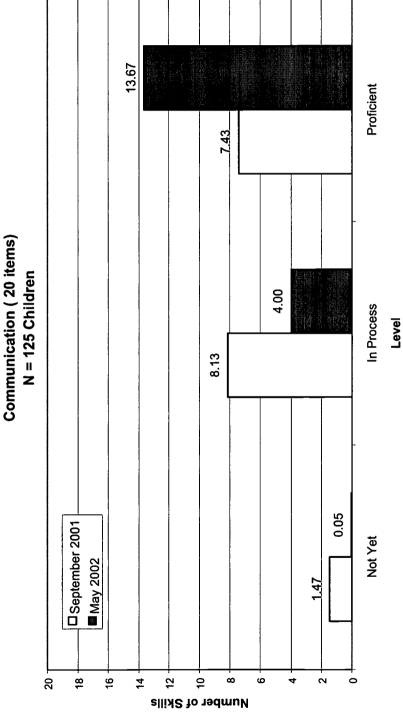
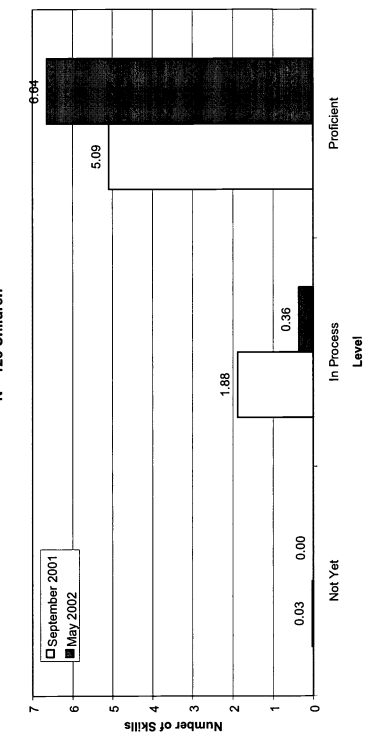


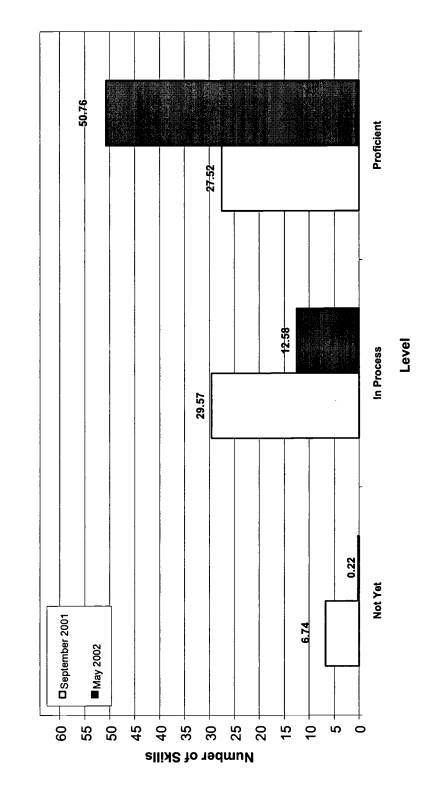


Figure 11. Average Number of Skills Mastered Per Child
Aggregated Across HS/ECAP Programs for 2001-02
Work Sampling For Head Start Developmental Checklist for Four Year Olds
Physical Health & Development (7 items)
N = 125 Children





Work Sampling For Head Start Developmental Checklist for Four Year Olds Figure 12. Average Number of Skills Mastered Per Child Aggregated Across HS/ECAP Programs for 2001-02 Overall Skills (64 items) N = 125 Children





34.90% 36.31% 41.33% 31.20% 22.14% % **Proficient** -6.52 -10.19% -16.99 -26.54% 23.24 6.24 9.92 1.55 4.54 Overall Average Change* -26.36% -21.71% -30.00% -50.65% In Process % -7.20 4.13 -1.52 3.43 -7.10% -0.43% -8.53% Not Yet Work Sampling for Head Start Developmental Checklist for Four Year Olds -0.03 -1.1 68.35% -1.42 Table 4. Data Aggregated Across HS/ECAP Programs for 2001-02 14.76% 11.03 84.78% 94.86% 0.22 0.34% 12.58 19.65% 50.76 79.30% ፠ **Proficient** 20.00% 13.67 6.64 * May 2002 Average 5.14% Number of Children Tracked = 125 In Process 5.47 4.00 0.36 0.06 0.46% 1.92 %00.0 35.29% 0.11 0.46% 0.05 0.25% Not Yet % 0.00 37.15% 72.71% 6.74 10.53% 29.57 46.20% 27.52 42.99% 49.88% Proficient 8 7.43 5.09 6.49 52.79% 8.47 September 2001 Average 41.12% 40.65% 26.86% In Process % 5.35 13.08% 12.67 8.13 1.88 7.35% 0.43% 8.99% Not Yet ፠ 3.14 1.17 1.47 0.03 Skills **5** ئ ، 54 20 7 8 (including Approaches to Learning Math, Science & Creative Arts) Physical Health & Development (including Language & Literacy) Social & Emotional Communication Skill Domain Cognitive TOTAL

*Note: Decreases in overall change indicate movement to an area of greater proficiency.



These one hundred twenty-five (125) children, on average:

- Became proficient in 4.54 skills (34.90%) in the area of social and emotional development;
- Became proficient in 9.92 skills (41.33%) in the cognitive area, which included approaches to learning, math, science, and creative arts;
- Became proficient in 6.24 skills (31.20%) in the area of communication skills, which included language development and literacy; and
- Became proficient in 1.55 skills (22.14%) in the area of physical health and development.

for Head Start Developmental Checklist for Four Year Old indicate that children being served by these programs are progressing in all The results of the data collected from the Child Developmental Outcomes Form from the programs using the Work Sampling areas of development tracked by the assessment instrument, including social and emotional development, approaches to learning, language development, literacy, mathematics, science, creative arts, and physical health and development. On average, children became proficient in more than 23 skills during the program year, which indicates a 36.31% increase in skills.

Conclusion



Both the results from the two primary instruments that were used and data examining the percentage of skills obtained in each attainment. Children's increases in overall skills averaged 31.22 % for the Creative Curriculum Developmental Continuum for Ages instruments, including social and emotional development, cognitive skills, communication skills, physical health and in overall skill domain indicate that children being served by these programs are progressing in all areas of development tracked by the assessment 3-5, 36.31% on the Work Sampling for Head Start Developmental Checklist for Four Year Olds, and 28.63% for the average percentage of skills mastered.



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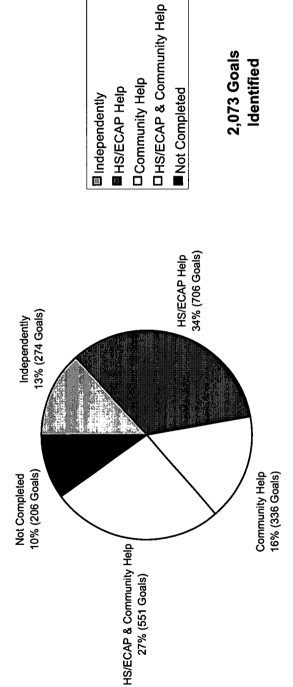
Section III: Family and Community Outcomes

concept, (c) improved interpersonal relationships, (d) improved literacy, (e) improved education, (f) improved employment situation, In order to track family and community outcomes, programs were asked to report the number of goals families had identified on their Family Partnership Agreements in the following areas: (a) improved parenting skills, (b) improved well-being and self-(g) improved advocacy skills, (h) improved family safety, (i) social service agency links, (j) school district links, (k) transition planning, (1) medical service links, (m) child care, (n) mental health links, and (o) transportation.

To report this information efficiently, programs were provided with Family and Community Outcomes Forms (see Appendix the number of goals families had identified in each area. By June 15, 2002, programs were asked to review their Family Partnership A). These forms were distributed in the Fall 2001, and programs were asked to return these forms by February 15, 2002, indicating Agreements in order to determine how many families completed their identified goals, and whether these goals were completed independently by the family, or if they were completed with the help of a Head Start or ECAP program, with the help of the community, or with the help of both (see Family and Community Outcomes Forms, Appendix A).

this portion of the Outcomes Project. These families identified 2073 goals in their Family Partnership Agreements in the various areas 5 for a visual representation of the Family and Community Goals completed by families across Head Start and ECAP programs in the Start or ECAP program and community resources (26.6%), and 206 goals were not completed (9.9%). Please see Table 5 and Figure Five hundred and seventy two (572) families were randomly selected across Head Start and ECAP programs to be tracked in 336 goals were completed with the help of community resources (16.2%), 551 goals were completed with the help of both the Head completed independently by families (13.2%), 706 goals were completed with the help of a Head Start or ECAP program (34.1 %), described above. In total, 1867 of these goals were completed (90.1 %). Two hundred seventy-four (274) of the goals were state of Delaware.

Figure 13. Family and Community Goals Completed Statewide Head Start/ ECAP Programs September 2001 - May 2002 N = 572 Families



Identified



Table 5. Goals	Goals Completed by Families in the Statewide Head Start/ECAP Outcomes Project 2001-2002 Program Year - Aggregated Across Programs Number of Families = 572	d by Fa 12 Prog	ted by Families in the Statewide Head Start/ECAP (2002 Program Year - Aggregated Across Programs Number of Families = 572	the (Ir - Aç of Fa	Statewide ggregate	le Heë ed Ac = 572	ad Start ross Pr	/ECA	P Outcol	mes P	roject		
Goals	Number of Goals Identified	Complet	Completed Goals	Com Indep	Goals Completed Independently	G Compi HS / E	Goals Goals Completed with HS / ECAP Help Community Help	G Commi	Goals Completed with Community Help	Comp Help of HECON	Goals Completed with Help of both HS / ECAP and Community		Goals Not Completed
		#	%	#	%	#	%	#	%	#	%	#	%
			3	;	à		01	8	ò	<u> </u> ;	8	7	3
improved parenting	1//	2 2	88.1%	<u>.</u>	ø.5%	۱ ۵	%6.78	રુ . —-	10.5% 0 0	4 :	24.3%	7 ?	1.9%
Improved well-being Improved interpersonal	- 5 5 5	5 65	84.3%	S 4	%7.67	35	50.0%	4 (C	%0.7 8.6%	4 4	9.0% 5.7%	<u> </u>	15.7%
Improved literacy	06	74	82.2%	15	16.7%	47	52.2%	က	3.3%	ი	10.0%	16	17.8%
Improved education	212	167	78.8%	34	16.0%	22	25.9%	39	18.4%	39	18.4%	45	21.2%
Improved employment	148	130	82.8%	58	39.5%	19	12.8%	38	25.7%	15	10.1%	8	12.2%
Improved advocacy	49	46	93.9%	-	2.0%	33	67.3%	0	%0.0	12	24.5%	ო	6.1%
Improved family safety	110	100	%6:06	23	20.9%	52	47.3%	2	4.5%	20	18.2%	9	9.1%
Social services agencies links	188	182	%8.96	16	8.5%	39	20.7%	56	29.8%	11	37.8%	9	3.2%
School districts links	162	153	94.4%	4	8.6%	=	8.9	7	4.3%	121	74.7%	6	2.6%
Transition planning	228	219	96.1%	တ	3.9%	29	29.4%	œ	3.5%	135	29.5%	თ	3.9%
Medical services links	166	158	95.2%	13	7.8%	39	23.5%	75	45.2%	31	18.7%	∞	4.8%
Child care	156	156	100.0%	6	5.8%	79	20.6%	49	31.4%	19	12.2%	0	0.0%
Mental health services links	37	30	81.1%	_	2.7%	13	35.1%	က	8.1%	13	35.1%	_	18.9%
Transportation	137	113	82.5%	9	11.7%	80	58.4%	13	9.5%	4	2.9%	24	17.5%
TOTA!	2073	1867	90 1%	27.4	13.2%	706	34 1%	326	16 2%	55.4	26.6%	206	%0 0
N - 572 Families Tracked	207	2	? -	į	9.4.9	3	? •	3	2.7.	3	20.04	3	?
IV - 5/2 ramilles Tracked												_	



Of the 572 families included in the 2001-2002 Head Start/ECAP Outcomes Project:

- (37.9%), thirty (30) with the help of the community (16.9%), forty-four (44) with the help of both the Head Start/ECAP program One hundred seventy-seven families identified goals in improved parenting. Of the one hundred fifty-six (156) goals completed (88.1%), fifteen (15) were completed independently (8.5%), sixty-seven (67) with the help of the Head Start/ECAP program and the community (24.9%), and twenty-one (21) were not completed (11.9%).
- (49.0%), four (4) with help from the community (2.8%), fourteen (14) with the help of both the Head Start/ECAP program and the One hundred forty-three families identified goals in improved well-being. Of the one hundred twenty-four (124) goals completed (88.7%), thirty-six (36) were completed independently (25.2%), seventy (70) with the help of the Head Start/ECAP program community (9.8%), and nineteen (19) were not completed (13.3%).
- Seventy families identified goals in improved interpersonal relationships. Of the fifty-nine (59) goals completed (84.3%), fourteen (14) were completed independently (20.0%), thirty-five (35) with the help of the Head Start/ECAP program (50.0%), six (6) with help from the community (8.6%), four (4) with the help of both the Head Start/ECAP program and the community (5.7%), and eleven (11) were not completed (15.7%).
- completed independently (16.7%), forty-seven (47) with the help of the Head Start/ECAP program (52.2%), three (3) with the help of the community (3.3%), nine (9) with the help of both the Head Start/ECAP program and the community (10.0%), and sixteen Ninety families identified goals in improved literacy. Of the seventy-four (74) goals completed (82.2%), fifteen (15) were (16) were not completed (17.8%).
- (78.8%), thirty-four (34) were completed independently (16.0%), fifty-five (55) with help from the Head Start/ECAP program (25.9%), thirty-nine (39) with the help of the community (18.4%), thirty-nine (39) with the help of both the Head Start/ECAP Two hundred twelve families identified goals in improved education. Of the one hundred sixty-seven (167) goals completed program and the community (18.4%), and forty-five (45) were not completed (21.2%).



- (12.8%), thirty-eight (38) with help from the community (25.7%), fifteen (15) with help from both the Head Start/ECAP program One hundred forty-eight families identified goals in improved employment. Of the one hundred thirty (130) goals completed (87.8%), fifty-eight (58) were completed independently (39.2%), nineteen (19) with help from the Head Start/ECAP program and the community (10.1%), and eighteen (18) were not completed (12.2%).
- Forty-nine families identified goals in improved advocacy. Of the forty-six (46) goals completed (93.9%), one (1) was completed independently (2.0%), thirty-three (33) with the help of the Head Start/ECAP program (67.3%), twelve (12) with the help of both the Head Start/ECAP program and the community (24.5%), and three (3) were not completed (6.1%).
- One hundred ten families identified goals in improved family safety. Of the one hundred (100) goals completed (90.9%), twentythree (23) were completed independently (20.9%), fifty-two (52) with the help of the Head Start/ECAP program (47.3%), five (5) with help from the community (4.5%), twenty (20) with the help of both the Head Start/ECAP program and the community (18.2%), and ten (10) were not completed (9.1%).
- One hundred eighty-eight families identified goals in creating social service agency links. Of the one hundred eighty-two (182) Start/ECAP program (20.7%), fifty-six (56) with help from the community (29.8%), seventy-one (71) with the help of the Head goals completed (96.8%), sixteen (16) were completed independently (8.5%), thirty-nine (39) with the help of the Head Start/ECAP program and the community (37.8%), and six (6) were not completed (3.2%).
- One hundred sixty-two families identified goals in creating school district links. Of the one hundred fifty-three (153) goals completed (94.4%), fourteen (14) were completed independently (8.6%), eleven (11) with the help of the Head Start/ECAP program (6.8%), seven (7) with help from the community (4.3%), one hundred twenty-one (121) with the help of the Head Start/ECAP program and the community (74.7%), and nine (9) were not completed (5.6%).
- (96.1%), nine (9) were completed independently (3.9%), sixty-seven (67) with help from the Head Start/ECAP program (29.4%), Two hundred twenty-eight families identified goals in transition planning. Of the two hundred nineteen (219) goals completed



eight (8) with help from the community (3.5%), one hundred thirty-five (135) with the help of the Head Start/ECAP program and the community (59.2%), and nine (9) were not completed (3.9%)

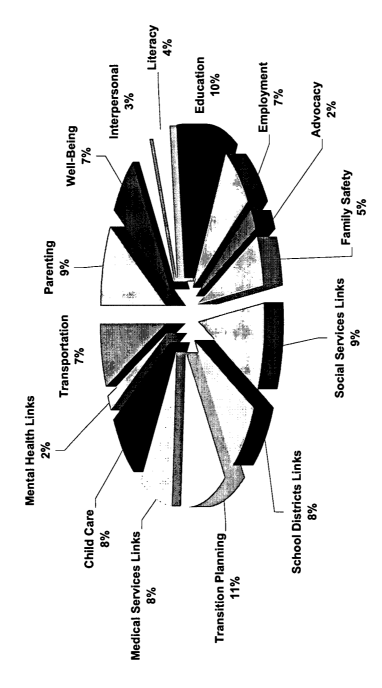
- completed (95.2%), thirteen (13) were completed independently (7.8%), thirty-nine (39) with the help of the Head Start/ECAP One hundred sixty-six families identified goals in creating medical services links. Of the one hundred fifty-eight (158) goals program (23.5%), seventy-five (75) with help from the community (45.2%), thirty-one (31) with the help of both the Head Start/ECAP program and the community (18.7%), and eight (8) were not completed (4.8%).
- (9) were completed independently (5.8%), seventy-nine (79) with the help of the Head Start/ECAP program (50.6%), forty-nine One hundred fifty-six families identified goals in child care. Of the one hundred fifty-six (156) goals completed (100.0%), nine (49) with the help of the community (31.4%), and nineteen (19) with the help of both the Head Start/ECAP program and the community (12.2%),
- Thirty-seven families identified goals in creating mental health services links. Of the thirty (30) goals completed (81.1%), one (1) from the community (8.1%), thirteen (13) with the help of the Head Start/ECAP program and the community (35.1%), and seven was completed independently (2.7%), thirteen (13) with the help of the Head Start/ECAP program (35.1%), three (3) with help (7) were not completed (18.9%).
- sixteen (16) were completed independently (11.7%), eighty (80) with the help of the Head Start/ECAP program (58.4%), thirteen One hundred thirty-seven families identified goals in transportation. Of the one hundred thirteen (113) goals completed (82.5%), (13) with help from the community (9.5%), four (4) with the help of both the Head Start/ECAP program and the community (2.9%), and twenty-four (24) were not completed (17.5%).



of goals not completed (21.2%), which may indicate a need for increased efforts in this area. It is apparent that many of these goal transportation (7%), well-being (7%), and employment (7%). Also, the goal of education was the area with the highest percentage In addition, goals identified by the five hundred and seventy two (572) families selected for the study were examined based on frequency of selection. (See Figure 14) A focus on the most frequently selected goals may lead to the identification of strategies Goals that were selected by more than 5% of the families, listed in priority order, included: transition planning (11%), education to better serve families, such as enhanced interagency collaboration, system change efforts, and advocacy to increase resources. (10%), social services links (9%), parenting (9%), medical services links (8%), school districts links (8%), child care (8%), areas lend themselves well to continuing collaborative efforts between Head Start/ ECAP programs and other community resources, with Head Starts/ECAP programs serving in a linkage role.



Figure 14. Goals Identified by Head Start/ECAP Families FY2002





Conclusion

completed independently by families, which indicates that programs are effectively supporting and empowering families to reach their goals. The goals of transition planning and education were identified by the highest number of families. These and other frequently programs are creating effective partnerships with community agencies to serve these families better and to help families achieve their The results of the data collected from the Family and Community Outcomes Form for Head Start and ECAP programs across program, which emphasizes the important role that these programs play in actively helping families to identify and fulfill their goals. 16.2%), or with the help of a Head Start or ECAP program and community resources (551 goals, 26.6%), which indicates that these the state indicate that families being served by these programs are completing a majority of the goals that were identified in their Finally, over forty-two percent of these goals (887 goals) were accomplished with the help of community resources (336 goals, own goals. An additional thirty-four percent of these goals (706 goals) were completed with the help of a Head Start or ECAP Family Partnership Agreements (1,867 out of 2073 goals, 90.1%). More than thirteen percent of these goals (274 goals) were identified goals speak to the need for continuing interagency collaboration with Head Start/ECAP programs facilitating these relationship and linkages.



Appendix A: Family and Community Outcomes Form



Family and Community Outcomes Recording Form



Family and Con	Family and Community Outcomes Recording Form (continued)	es Recording For	m (continued)				
Family and	Number of		Goal Completed	Goal Completed	Goal Completed	,	Percentage of
Community Goal	Families in	Goal Completed	with Help of	with Help of	with Help of	Goal Not	Families
	Program with Goal	Independently	Head Start/ ECAP	Community	Both	Completed	Completing Goal
School							
district Iinks							
Transition							
planning							
Medical							
service							
links							
Child							
care							
Mental							
health links							
Transportation							
•							
Total Goals							
1							



Appendix B:

Sample Child Developmental Outcomes Form



Sample Child Developmental Outcomes Recording Form

Program Name:			
Child Tracking Number:	Date:		
Month and year of birth:			
Does child have an IEP or an IFSP?	°N_		
Was child ever enrolled in Part C or Child Development Watch services?		Yes No	Don't know
Did this child attend a Head Start Program last year?	Yes No	o Don't know	
If yes, which program did the child attend? Early Head Start		Regular Head Start	Migrant Head Start
Does this child currently attend any other childcare or early childhood program?	ldhood program?	Yes No	Don't know
Does this child attend your program 4 or 5 days per week?	4 Days5 Days	s,	
How many hours per day does this child attend your program?	4 or Less	4 to 6	Over 6
Does this child attend a full-year or nartial-year program?	Part Year	Full Calendar Year	



Child Tracking Number:

Instrument:

Creative Curriculum Development al Continuum For Ages 3-5

Domain		# of Step One		# of Step Three
	Items in	Items in	Items in	Items in
		September		September
Social-Emotional				
Physical Development				
Cognitive Development				
Language Development				

Domain	# of Forerunner # of Step One # of Step Two # of Step Three	# of Step One	# of Step Two	# of Step Three
	Items in June	Items in June	Items in June	Items in June
Social-Emotional				
Physical Development				
Cognitive Development				
Language Development				



Appendix C: List of Assessment Instruments



Assessment Instruments Used by Head Start and ECAP Programs In the 2001-2002 Head Start/ECAP Outcomes Project

Child Development and Learning Checklist (1)

Class Progress Chart (1)

Creative Curriculum Child Development and Learning Checklist (1)

Creative Curriculum Developmental Continuum for Ages 3-5 (5)

Telamon Outcomes Assessment Database - Early Childhood (2)

Work Sampling For Head Start Developmental Checklist for Four Year Olds (4)





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